Application No.: 10/710,529 Docket No.: 22040-00033-US1

AMENDMENTS TO THE CLAIMS

Listing of Claims:

1. (Currently amended) A wristwatch type cellular phone equipped with an equipment body section and a wrist band so as to enable said equipment body section to be placed on or pulled out of a wrist, where said equipment body section incorporates dialing means that transact dialing functions and clocking means of a clock, comprising:

- a plurality of antennas that are established in said equipment body section;
- a reception failure detection means for detecting occurrence of reception failure;
- a dial plate touch panel; and
- a switch means for switching used antennas to any of said plurality of antennas every time said reception failure detection means detects said occurrence of reception failure,

wherein the plurality of antennas established in the equipment body section are embedded in at least one of top and bottom positions pinching the dial plate and right and left positions pinching the dial plate.

2. (Previously presented) The wristwatch type cellular phone according to claim 1, wherein said antennas are thin plane antennas or loop antennas where conducting wires are formed into a loop shape.

3-4 (Canceled)

5. (Currently amended) A wristwatch type cellular phone equipped with an equipment body section and a wrist band so as to enable said equipment body section to be placed on or pulled out of a wrist, where said equipment body section incorporates dialing means that transacts dialing functions and clocking means of a clock, said equipment body section comprising:

an electronic dial plate displaying the numbers of 1:00 through 12:00 of the clock at each apex location where the circumference is divided by 12, and which is structured by a touch panel where the numbers of 1:00 through 10:00 at least are allocated to a numeric keypad; and

Application No.: 10/710,529 Docket No.: 22040-00033-US1

said dialing means for detecting an operational location on said touch panel and transacting said dialing functions according to such detected operational location,

wherein the numbers 11 and 12 correspond to a connection button and disconnection button, respectively.

6. (Original) The wristwatch type cellular phone according to claim 5, further comprising: a plurality of antennas that are established in said equipment body section or said wrist band;

a reception failure detection means for detecting occurrence of reception failure; and a switch means for switching used antennas into any of said plurality of antennas every time said reception failure detects detection means said occurrence of reception failure.

7. (Original) The wristwatch type cellular phone according to any one of claims 5 and 6, wherein said wrist band is structured to enable storage of a thin battery where a part or whole thereof is formed into a pouched shape; and

the wristwatch type cellular phone further comprises a connector means for electrically connecting said battery and an electronic circuit within said equipment body section.

8-10. (Canceled).